NH Public Utilities Commission

REC Aggregator Portal

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New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

Existing Users CLICK HERE
Basic Information
Who is submitting this request?
Aggregator
Aggregator Batch Number
KE030116
Are you registered in NH
YesNo
Aggregator name
Knollwood Energy - 14625
NH Reg #
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
Other aggregator email address
Facility Owner Name
Duane Schillemat
Badro Commorrat
Facility Owner email
kschillemat@yahoo.com

Owner Phone
603-847-9785
Facility Address
221 Murdough Hill Road
Facility Town/City
Nelson
Facility State
NH
Facility Zip
03457
Is the facility address the same as the owner's mailing address Yes No
Mailing Address
Mailing Town/City
Mailing State
Mailing Zip
Primary Contact
Karen Tenneson
Primary Contact
Other Email Address
karenton@knollwoodenergy.com
Facility Information
Class

Eversource Other Utility Name To obtain a GIS ID contact: James Webb 408 517 2174 jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make Enphase Energy	Utility
To obtain a GIS ID contact: James Webb 408 517 2174 jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	Eversource
James Webb 408 517 2174 jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	Other Utility Name
James Webb 408 517 2174 jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	
408 517 2174 jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	To obtain a GIS ID contact:
jwebb@apx.com GIS ID (include "NON") NON61999 Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	James Webb
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Date of Initial Operation 11/09/2015 Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	GIS ID (include "NON")
Facility Operator Name, if applicable Panel Quantity 28 Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	NON61999
Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	11/09/2015
Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	
Panel Make SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	Panel Quantity
SunEdison Panel Model F270 Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	28
Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	
Panel Rated Output 270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	Panel Model
270 System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	F270
System capacity based on panels 7560 Inverter Quantity 28 Inverter Make	Panel Rated Output
7560 Inverter Quantity 28 Inverter Make	270
7560 Inverter Quantity 28 Inverter Make	System capacity based on panels
28 Inverter Make	7560
28 Inverter Make	Inverter Quantity
[
[Inverter Make

Add'l Inverter Quantity
NA
Additional Inverter Make
None
Rated Output - Primary Inverter
Processing the second s
225
Rated Output - Additional Inverter
System capacity based on single inverter make
6300
System capacity based on two inverter types
System capacity in kW as stated on the interconnection agreement
Revenue Grade Meter Make
AEE Solar
Was this facility installed directly by the customer (no electrician involved)?
O Yes
● No
Electrician Name & Number
Brian Pare12245M
Other Electrician Name & Number
Installation Company
SunRay Solar
Other Installation Company Name
Other Inst. Company Address

Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name & Company
Paul Button - Energy Audits Unlimited
Other Monitor Name and Company
Is the installer also the equipment supplier?
YesNo
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-6181099_mZAXSGBY_N4212_Schillemat_PVProcess
The project described in this application will meet the metering requirements of PUC 2506 including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor or a designated representative.
A revenue quality meter is used to measure the electricity generated.
The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.
The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-6181099_E3hmxgl3_Duane_Schillemat_contract_part_3

Please attach additional document here

for Jam

https://fs30.formsite.com/jan1947/files/f-5-173-6181099_InTI6LnR_N4212_Schillemat_PV_-_Processe

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Print Name

Karen Tonnesen

Date Signed

03/01/2016

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

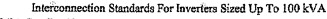
A copy of the facility's interconnection agreement is attached.

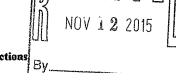
Duane	E Schillemat
Printed	Name of signature owner

Duane E Schillemat Duane E Schillemat (Jan 12, 2016)

Signature of system owner

Eversource



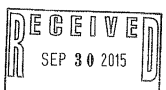


interconnection Standards For	r inverters Sized (Up to 100 KVA
Exhibit B - Certificate of Completion	for Simplified P	rocess Interconnection

Check if owner-installed			
Customer or Company Name (print):Duane S	Schillemat		
Contact Person, if Company:			
Mailing Address: 221 Murdough Hill Road			
City: Nelson	State: NH	Zip Code: 03457	
Telephone (Daytime): 603-847-9785	(Evening);		
Paosimile Number:	E-Mail Address: kschi	llemat@yahoo.com	
Facility Information:	Meter Nun	nber: S72282708	
Address of Facility (if different from above):			
City:		· · · · · · · · · · · · · · · · · · ·	
Electrical Contractor Contact Information:			
Electrical Contractor's Name (if appropriate): Su	nRay Solar LLC		
Mailing Address: 124A Hall Street			
City: Concord	State: NH	Zip Code: 03301	
Telephone (Daytime): 603-225-6001	(Evening):	*	
Facsimile Number:	E-Mail Address: Ken@	spreadthesunshine.com	
License number: 13781M			
Date of approval to install Facility granted by the C	ompany:		
Eversource Application ID number: #N. 5/2/2	······································		
Inspection:			
The system has been installed and inspected in com	pliance with the local Building	/Electrical Code of:	
city: Town of Nelson	county: <u>CheShi</u> 1	ne,	
Signed (Local Electrical Wiring Inspector, or attach	signed electrical inspection):		
Signature:	an and a second		
Name (printed): Kenneth Ki	eciel	Date: 11/9/15	
Customer Certification:			
I hereby certify that, to the best of my knowledge, al Completion is true and correct. This system has been standards. Also, the initial start-up test required by f Customer Signature:	n installed and shall be operate Puc. 905.04 has been successfu	d in compliance with applicable ifly completed.	
As a condition of interconnection you are required to	send/fax a copy of this form t	o:	

Eversource Distributed Generation 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330 Fax No.: (603) 634-2924

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA



Simplified Process Interconnection Application and Service Agreement

	Eversource Application Project ID#: // 42/	<u> </u>
Contact Information:		
Legal Name and Address of Interconnecting Cust		
Customer or Company Name (print): Duane	Schillemat	
Contact Person, if Company:		
Mailing Address: 221 Murdough Hill Ros		-
City: Nelson Sta	ate: NH Zip Code: 03457	***************
Telephone (Daytime): 603-847-9785	(Evening):	
Facsimile Number:	E-Mail Address: kschillemat@yahoo.com	
	Professional Control of the Control	ě
Alternative Contact Information (e.g., System i Name: SunRay Solar, LLC	installation contractor or coordinating company, if appropriate):	
Mailing Address: 124A Hall Street		
City: Concord Sta	New Hampshire Zin Code: 03301	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
• • • • • • • • • • • • • • • • • • • •	ale:	wajiji dinidada
Telephone (Daytime): 603-225-6001	(Evening):	
Facsimile Number: 👱 🔀	E-Mail Address: Amanda@spreadthesunshine.c	<u>:om </u>
Name: Brian Para of SunRay Solar, LLC #1224 Mailing Address: 124A Hall Street		
Concord Stat	ate: New Hampshire Zip Code: 03301 9	
relephone (Daytime): 603-225-6001	(Eyening):	
acsimile Number:	E-Mail Address: Brian@spreadthesunshine.com	
· · · · · · · · · · · · · · · · · · ·	::	istatela valla ili.
Facility Site Information:	, y	
Facility (Site) Address: 221 Murdough Ro	nad	
City: Nelson M. V. M. So. V. I. L. E. Stat		
Electric		***************************************
	count Number: 56870780053 Meter Number: S72282708	
1.0	ctual Eversource electric bill and enter the correct Account Number and M	
	e installed in a new location, please provide the Eversource Work Request	
versource Work Request #		
ion-Default' Service Customers Only:		
Competitive Electric		
nergy Supply Company:	Account Number:	

(Customer's with a Competitive Energy Supply Company should verify the Terms & Conditions of their contract with their Energy

Supply Company.)

EVERSOURCE

INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Facility Machine Info	rmation:			
Generator/		Model Name &		
Inverter Manufacturer:	Enphase	Number: m215	Quantity:	28
Nameplate Rating:	225 (kW)	(kVA) (AC Volts)	A A MARKAN PORTING A CONTROL OF THE	Three 🗍
	AC Nameplate rating of the i		· · ·	
System Design Capacity	y: <u>6.3</u> (kW)	(kVA) Battery Backup	: Yes No	
System Design Capacity		rter AC ratings. If there are multipl		em, this is the
	rably Fueled, will the account	to Not Marious to Store (iii)	 1	
Prime Mover: Photovol	and the second			
	Wind Hydro		- January Constitution Constitu	
Division Some	■ Willa □ Tydia□ 1	Diesel Natural Gas Fuel	Oil Other	The J. B. Charles Physics M. N. Charles Physics Co. Charles Physics Ph
Inverter-based Genera	etina Racilitica			
		906 Compliance Path For Inverter 1	Units, Part Puc 906.01 Inverter	Requirements)
	I dotad Mary 7007 or later GI	······································		
Systems," addresses the	electrical interconnection des	verters, Converters, and Controller ign of various forms of generating	's for Use With Independent Po equipment Many manufactur	ower ors choose to
submit their equipment t	to a Nationally Recognized To	esting Laboratory (NRTL) that veri	fies compliance with UL 17	741::1. This
term "Listed" is then	marked on the equipmen	t and supporting documentation	n. Please include, any docu	mentation
provided by the inverte	er manutacturer describing	the inverter's UL 1741/IEEE 154	77.1 listing.	
External Manual Disco	romant Socitaba			
And the state of t	And the state of t	and to a second constant of the second		
Interconnections For Faci	ilities. Pur 905 01 Requirement	led in accordance with 'Part Puc 905 s For Disconnect Switches and 905.0	o Lechnical Requirements For	
Yes No	The state of the s	Sec	2 Disturred Switch	
Location of External Ma	mual Disconnect Switch	outside next to meter		
	The state of the s		Action to the second se	And the state of t
Project Estimated Install	Date: October-2015	Project Estimated In-S	Gervice Date:October-20	115
Interconnecting Custon	nor Ciamainas			
	'', "	of the information provided in this	adaliantian in tour and turner	A. 41 90
and Conditions for Sim	plified/Process Interconnec	in the information provided in this	application is true and 1 agree-	to the <u>lerms</u>
				3 S#.
Customer Signature			UNC/ Date: O	
Please include a one-line	e and/or three-line diagram.	proposed installation. Diagram	must indicate the generator i	onnection
	ustomer service panel and the	e Eversource meter socket. Applic	cations without such a diagra	n may be
returned.	·			
		r Eversource Use Only		
Approval to Install Faci	ility:			
Installation of the Facility	is approved contingent upon	the Terms and Conditions For Sin	aplified Process Interconnection	ons of this
Agreement, and agreemen	nt to any system modification	s, if required.		
Are system modifications	required? Yes No	To be Determined		•
Company Signature:	MM Pm	Title: ASSOC	gate pates 10	1/2/15
7		70-10		
Eversource SPIA rev. 03/14		C/19-11-6	Page 2 of 4	

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVÅ

Terms and Conditions for Simplified Process Interconnections

Company waives inspection/Witness Test: Yes 🔳 No 🗌	Date of inspection/Witness Test;
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- Construction of the Facility. The Interconnecting Customer may proceed to construct the Facility in compliance with the specifications of its
 Application once the Approval to Install the Facility has been signed by the Company. Such Approval relates only to the Eversource and Puc
 900 electrical interconnection requirements, and does not convey any permissions or rights associated with permits, code enforcement,
 easements, rights of way, set back, or other physical contrutruction issues.
- 2. Interconnection and operation. The Interconnecting Customer may operate Facility and interconnect with the Company's system once the all of the following has occurred:
 - 2.1. Municipal Inspection. Upon completing construction, the Interconnecting Customer will cause the Facility to be inspected or otherwise certified by the local electrical wiring inspector with jurisdiction.
 - 2.2. Certificate of Completion. The Interconnecting Customer returns the Certificate of Completion to the Agreement to the Company at address noted.
 - 2.3. Company has completed or walved the right to inspection.
- 3. Company Right of Inspection. The Company will make every attempt within ten (10) business days after receipt of the Certificate of Completion, and upon reasonable notice and at a mutually convenient time, conduct an inspection of the Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with the Interconnection Standard. The Company has the right to disconnect the Facility in the event of improper installation or failure to return Certificate of Completion. All projects larger than 10 kVA will be witness tested, unless waived by the Company.
- 4. Safe Operations and Maintenance. The Interconnecting Customer shall be fully responsible to operate, maintain, and repair the Facility.
- 5. Disconnection. The Company may temporarily disconnect the Facility to facilitate planned or emergency Company work:
- 6. Metering and Billing. All renewable Facilities approved under this Agreement that qualify for net metering, as approved by the Commission from time to time, and the following is necessary to implement the net metering provisions:
 - 6.1. Interconnecting Customer Provides: The Interconnecting Customer shall furnish and install, if not already in place, the necessary meter socket and wiring in accordance with accepted electrical standards. In some cases the Interconnecting Customer may be required to install a separate telephone time.
 - 6.2. Company Installs Meter. The Company will make every attempt to furnish and install a meter capable of net metering within ten (10) business days after receipt of the Certificate of Completion if inspection is waived, or within 10 business days after the inspection is completed, if such meter is not already in place.
- 7. Indemnification. Interconnecting Customer and Company shall each indemnify, defend and hold the other, its directors, officers, employees and agents (including, but not limited to, Affiliates and contractors and their employees), harmless from and against all liabilities, damages, losses, penalties, claims, demands, suits and proceedings of any nature whatsoever for personal injury (including death) or property damages to unaffiliated third parties that arise out of, or are in any manner connected with, the performance of this Agreement by that party, except to the extent that such injury or damages to unaffiliated third parties may be attributable to the negligence or willful misconduct of the party seeking indemnification.
- 8. Limitation of Liability. Each party's liability to the other party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either party be liable to the other party for any indirect, incidental, special, consequential, or punitive damages of any kind whatsoever.
- 9. Termination. This Agreement may be terminated under the following conditions:
 - 9.1. By Mutual Agreement. The Parties agree in writing to terminate the Agreement.
 - 9.2. By Interconnecting Customer. The Interconnecting Customer may terminate this Agreement by providing written notice to Company.
 - 9.3. By Company. The Company may terminate this Agreement (1) if the Facility fails to operate for any consecutive (2 month period, or (2) in the event that the Facility impairs or, in the good faith judgment of the Company, may imminently impair the operation of the electric distribution system or service to other customers or materially impairs the local circuit and the Interconnecting Customer does not cure the impairment.
- 10. Assignment/Transfer of Ownership of the Facility. This Agreement shall survive the transfer of ownership of the Facility to a new owner when the new owner agrees in writing to comply with the terms of this Agreement and so notifies the Company.
- 11. Interconnection Standard, These Terms and Conditions are pursuant to the Company's "Interconnection Standards for Inverters Sized Up to 100 kVA" for the Interconnection of Customer-Owned Generating Facilities, as approved by the Commission and as the same may be amended from time to time ("Interconnection Standard"). All defined terms set forth in these Terms and Conditions are as defined in the Interconnection Standard (see Company's website for the complete document).